

MUDASHIR ROHEEMOH

FRONTEND & MOBILE DEVELOPER

CONTACT

✉ roheemohmudashir@gmail.com

🌐 [My Portfolio](#)

🔗 [LinkedIn](#)

TECHNICAL SKILLS

Languages & Frameworks: JavaScript (ES6+), TypeScript, React.js, React Native (Expo & CLI), Next.js, React Navigation.

Architecture & State: MVVM (Clean Architecture basics), Redux Toolkit, Zustand, TanStack Query, REST, GraphQL, WebSockets/Socket.IO.

Native Modules & Mobile APIs: Geolocation, Background Tasks, Push Notifications (basic level), Secure Storage (MMKV/AsyncStorage).

UI & Design Systems: Tailwind CSS, Styled-components, Figma, custom component libraries, responsive design.

Testing & Tools: Jest, React Native Testing Library, Postman, Swagger, Git, GitHub, VS Code, Firebase, Node.js (basic).

Methodologies: Agile (Scrum), technical documentation, version control, cross-functional collaboration

Soft Skills: Communication, collaboration, problem-solving, adaptability, attention to detail, continuous learning

EDUCATION

BSC, Chemistry
Lagos State University, Nigeria. (2017-2022)

CERTIFICATIONS

- AWS Certified Cloud Practitioner – LinkedIn (2024)
- Certified React Developer – Udemy (2023)
- Frontend Development Certificate – Nupat Technology (2022)

PROFESSIONAL SUMMARY

Frontend & Mobile Developer with 3+ years of experience delivering scalable, high-performance applications across iOS, Android, and the web. Skilled in React.js, Next.js, and React Native with a strong focus on reusable UI architecture, performance optimization, and cross-platform consistency. Committed to clean code, intuitive user experiences, and building interfaces that drive business impact.

EXPERIENCE

Cosonas London (remote)

Frontend Developer - React-Native(Expo) & Nextjs | Sep 2024 – May 2025

- Led development of cross-platform EdTech apps, building and shipping responsive mobile-first interfaces using React Native with Expo and Next.js.
- Architected secure mobile flows authentication, onboarding, and navigation resulting in full feature parity across web and mobile, and a 20% increase in mobile user engagement.
- Delivered reusable UI components and design systems tailored for mobile responsiveness and device compatibility (iOS/Android).
- Enforced performance, security, and accessibility standards through code reviews and CI workflows, ensuring scalable frontend delivery across platforms.

Logger Limited Lagos (remote)

Frontend Developer | Feb 2024 – Sept 2024

- Rebuilt real estate management MVP with mobile-first Next.js architecture, transforming Figma designs into responsive interfaces optimized for phones and tablets.
- Engineered a reusable component library and implemented scalable design patterns, cut new developer onboarding time by 30%.
- Optimized API communication with backend team, improving data-fetch efficiency by 20% and performance on entry-level mobile devices.
- Defined UI standards and integrated essential libraries (e.g., form handlers, state management), accelerating frontend delivery by over 25%.

Voltwolf Ltd Lagos (onsite)

Frontend Developer | Jan 2023 – Feb 2024

- Translated high-fidelity designs into pixel-perfect, fully responsive interfaces—boosted user satisfaction and engagement across devices.
- Developed a fintech dashboard for managing loans, card transactions, and user wallets, delivered clean, scalable components using React.js and modular design principles.
- Collaborated with backend engineers to streamline API communication reduced data latency by 20%, improving perceived performance.
- Implemented responsive layouts with mobile breakpoints to ensure consistency across desktop and mobile web.

Nupat Technologies, Lagos (Hybrid)

Junior Frontend Developer (React.js) | Jan 2022 – Nov 2022

- Applied modern frontend best practices in coding standards, performance tuning, and basic SEO, improving load times and maintainability.
- Collaborated with UI/UX designers to implement responsive, user-friendly interfaces—enhanced usability across devices and increased user satisfaction.
- Contributed to reusable component development and assisted in bug fixes and UI refactoring across multiple sprints.